

Application No 10/628,207
Application dated July 29, 2003
Reply to office action of 11TH June 2010

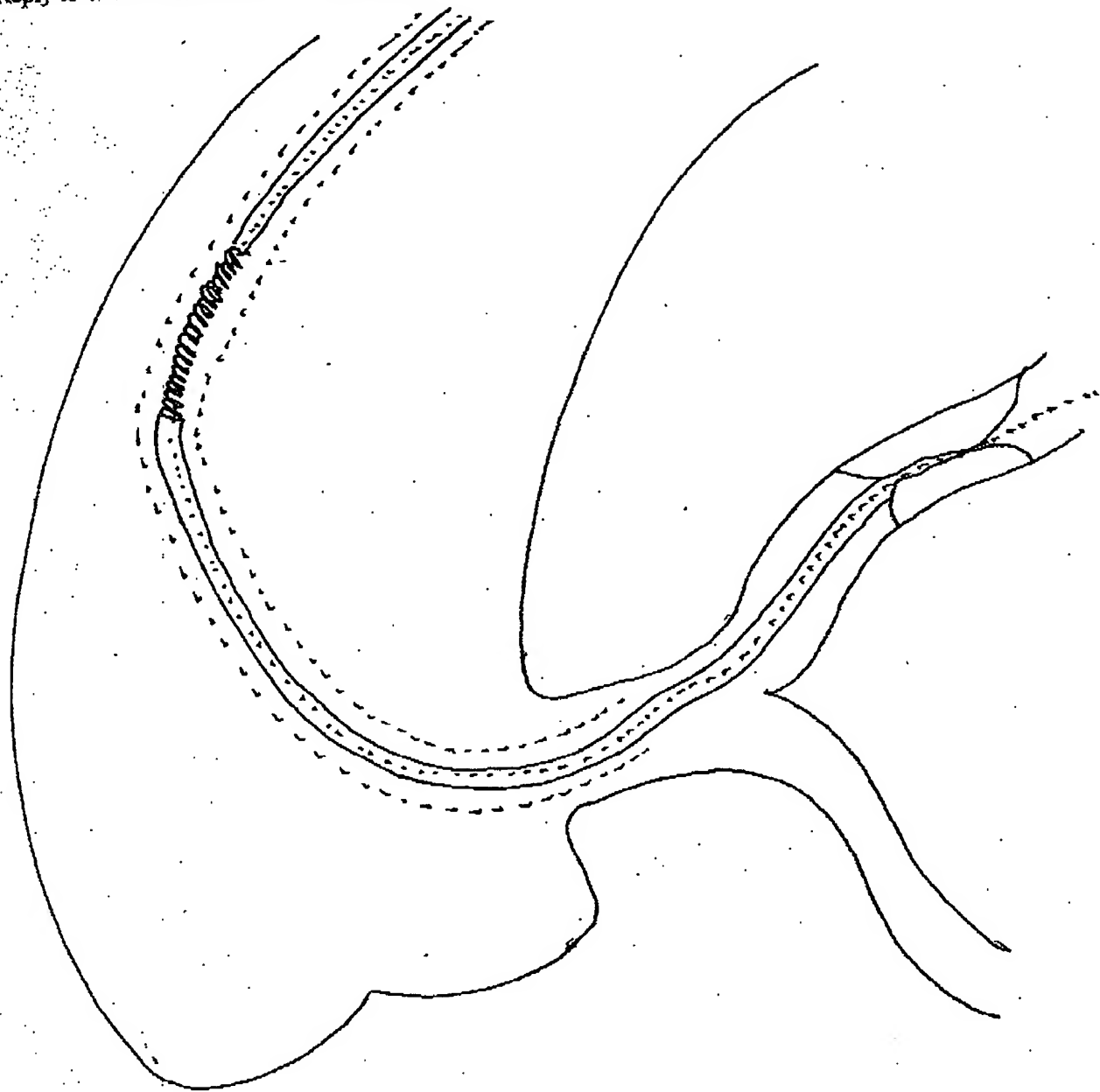


Exhibit Figure 5

Page 9 of 24

SEP 07 2010

Application No 10/628,207

Application dated July 29, 2003

Reply to office action of 11th June 2010

Exhibit fig 3

Further push the assembly starts curving down. Further push will cause the guide wire and balloon to fall back

Exhibit fig 4

Balloon catheter where part of shaft is replaced by a spring is stuck at obstruction

Exhibit fig 5

Further push compresses the spring which helps in transmitting the force to distal end and alignment is maintained. It may move with a jump. Rotablator use has taught us that such jump is of no clinical consequence.